

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Cancel claims 1-19 (cancelled) :

Claim 20 (new) : An hydraulic motor comprising:

a liquid container for containing a liquid with a buoyancy body accommodated in the liquid container and immersed in the liquid therein,

first and second cascade assemblies which are positively guided in their opposite directions of movement and which are connected to the buoyancy body by way of a thrust rod,

an upper liquid container for conveying liquid to the cascade assemblies and a lower liquid container for the discharge of liquid from the cascade assemblies, and

a connecting rod which is movably connected to the buoyancy body and which is in operative engagement with the direction converter.

Claim 21 (new) : A motor according to claim 20, wherein the buoyancy body includes a core of honeycomb configuration.

Claim 22 (new): A motor according to claim 20 or claim 21, wherein the buoyancy body is held in guided relationship in the liquid container by way of a support and a pivotal lever.

Claim 23 (new): A motor according to claim 20, wherein the first cascade assembly and the second cascade assembly each have pivotal containers which are arranged at a vertical spacing from each other and in mutually partially interengaging relationship on a carrier device.

Claim 24 (new): A motor according to claim 20, wherein the first cascade assembly has a feed container with which a through-flow opening of the upper liquid container is adapted to be intermittently opened and closed.

Claim 25 (new): A motor according to claim 22, wherein the first cascade assembly and the second cascade assembly each have pivotal containers which are arranged at a vertical spacing from each other and in mutually partially interengaging relationship on a carrier device.

Claim 26 (new): A motor according to claim 23, wherein the first cascade assembly has a feed container with which a through-flow opening of the upper liquid container is adapted to be intermittently opened and closed.